

MESSAGE SEQUENCE DIAGRAM: NEW CONFERENCE SETUP

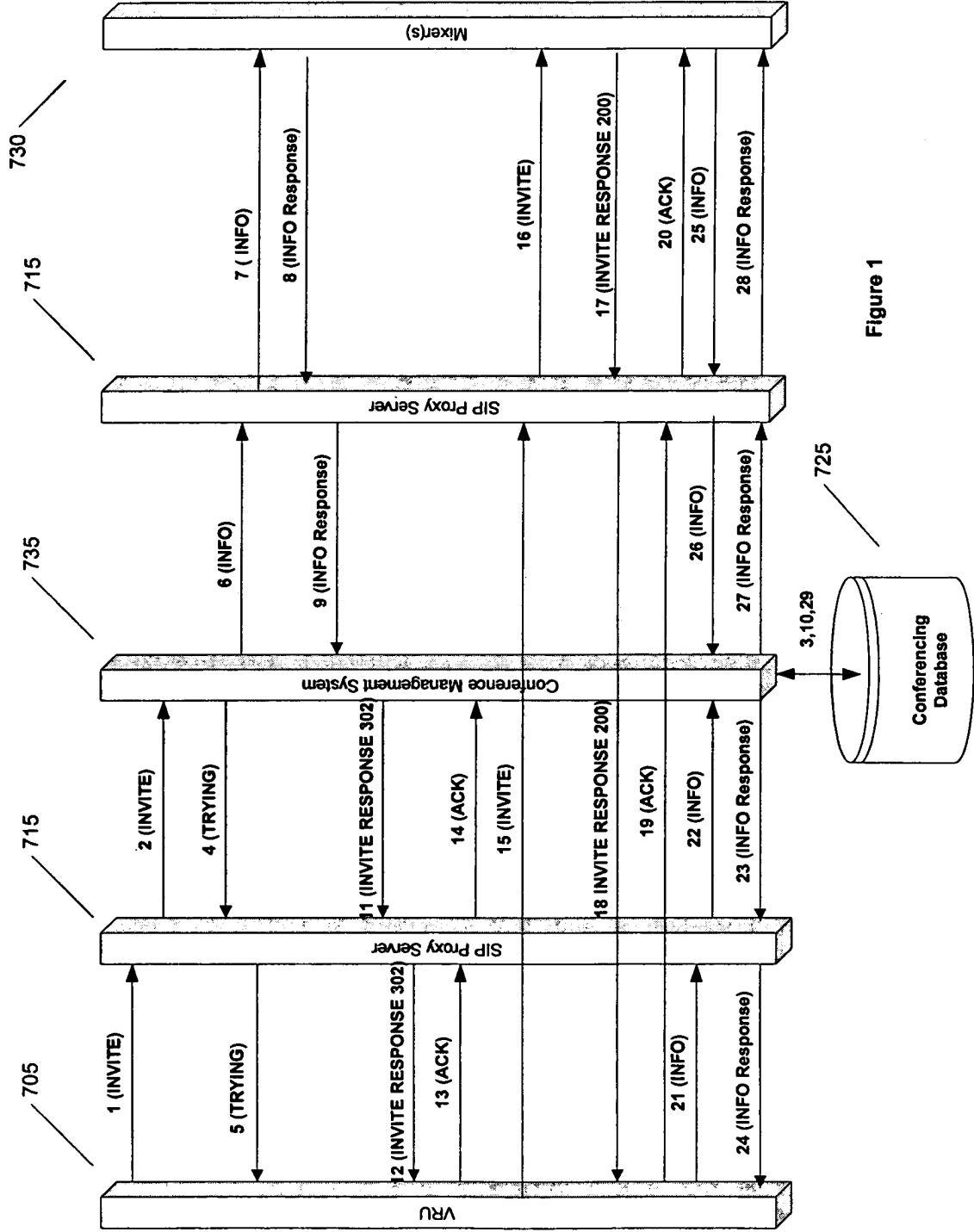


Figure 1

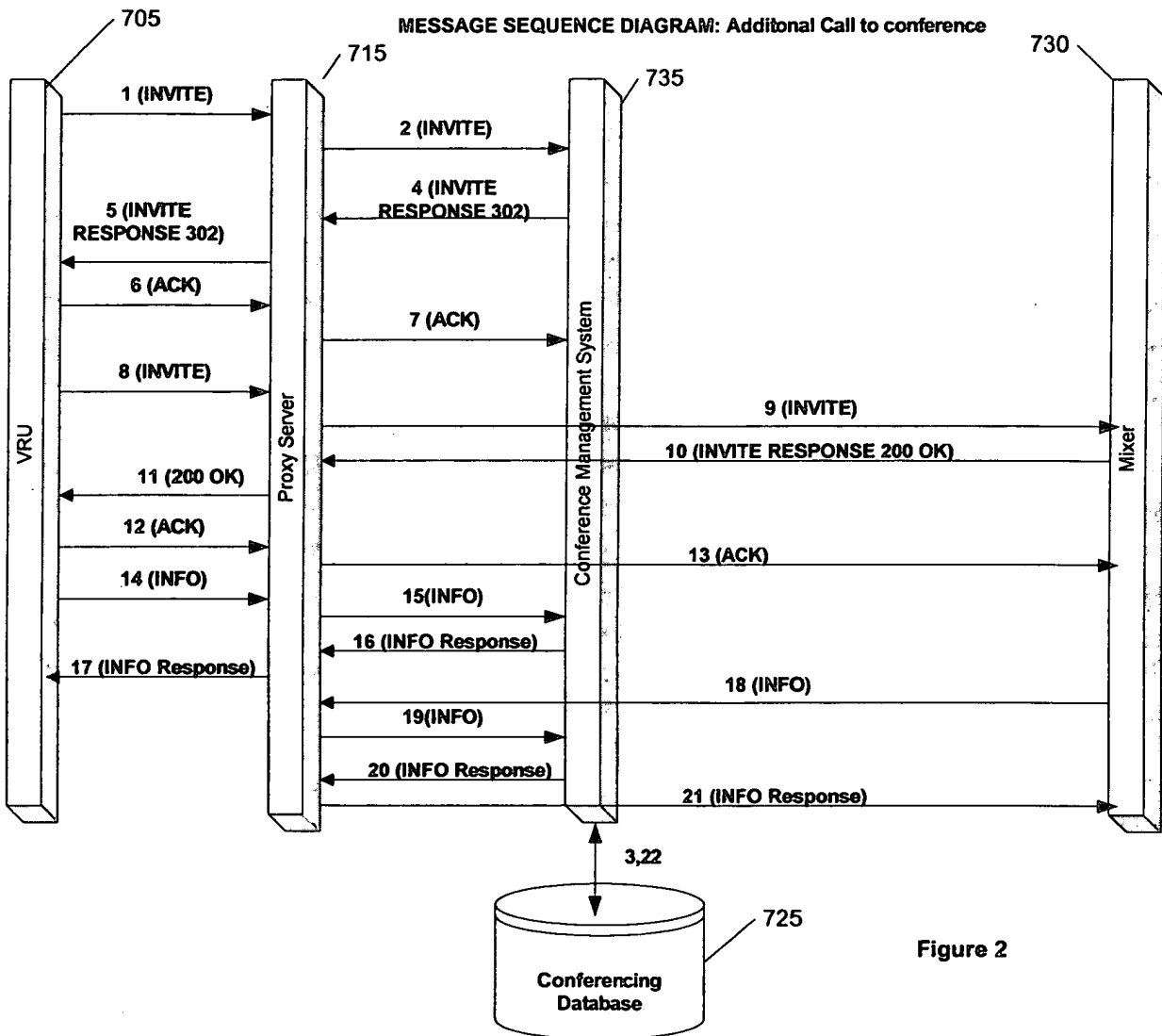


Figure 2

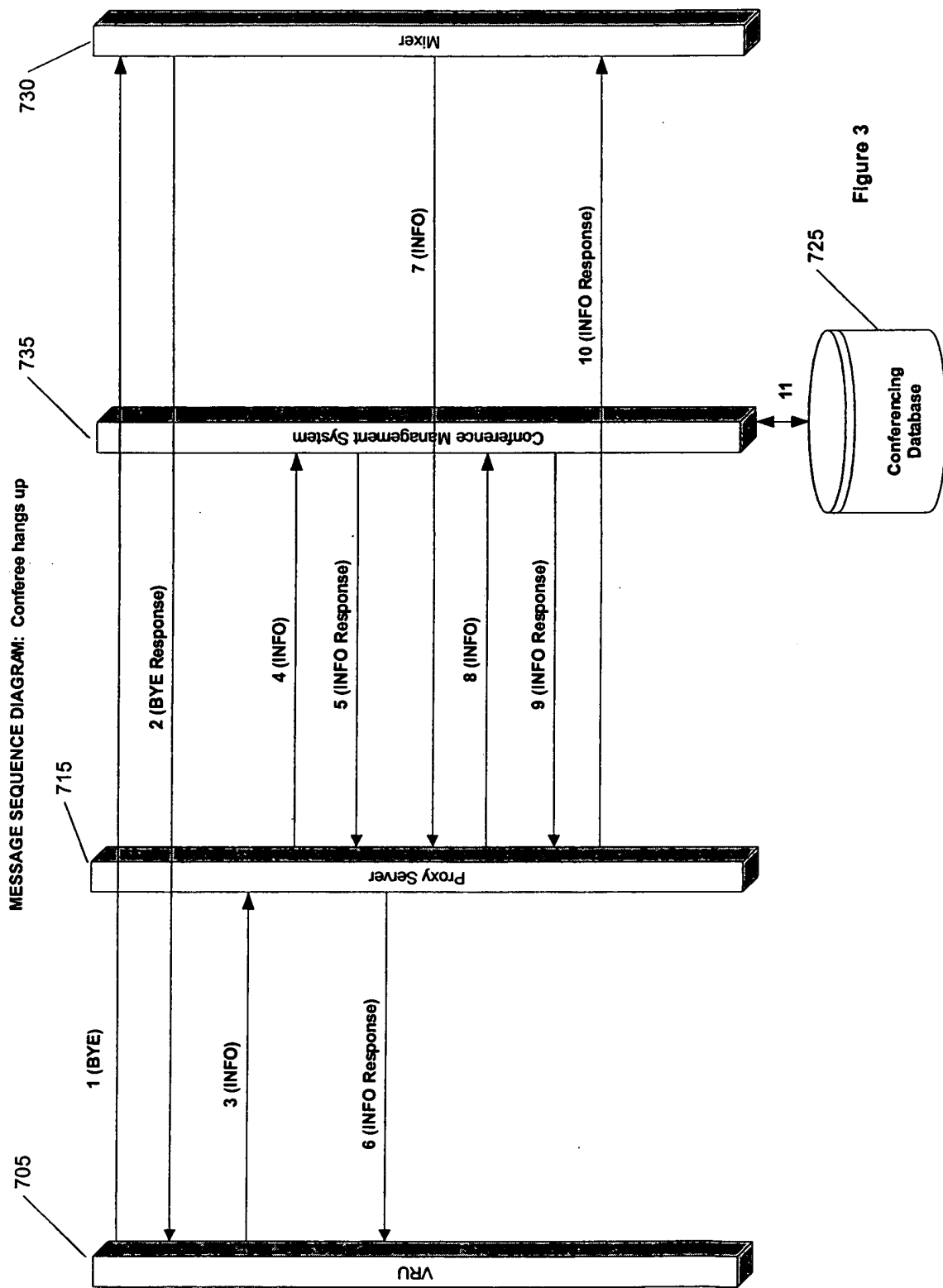
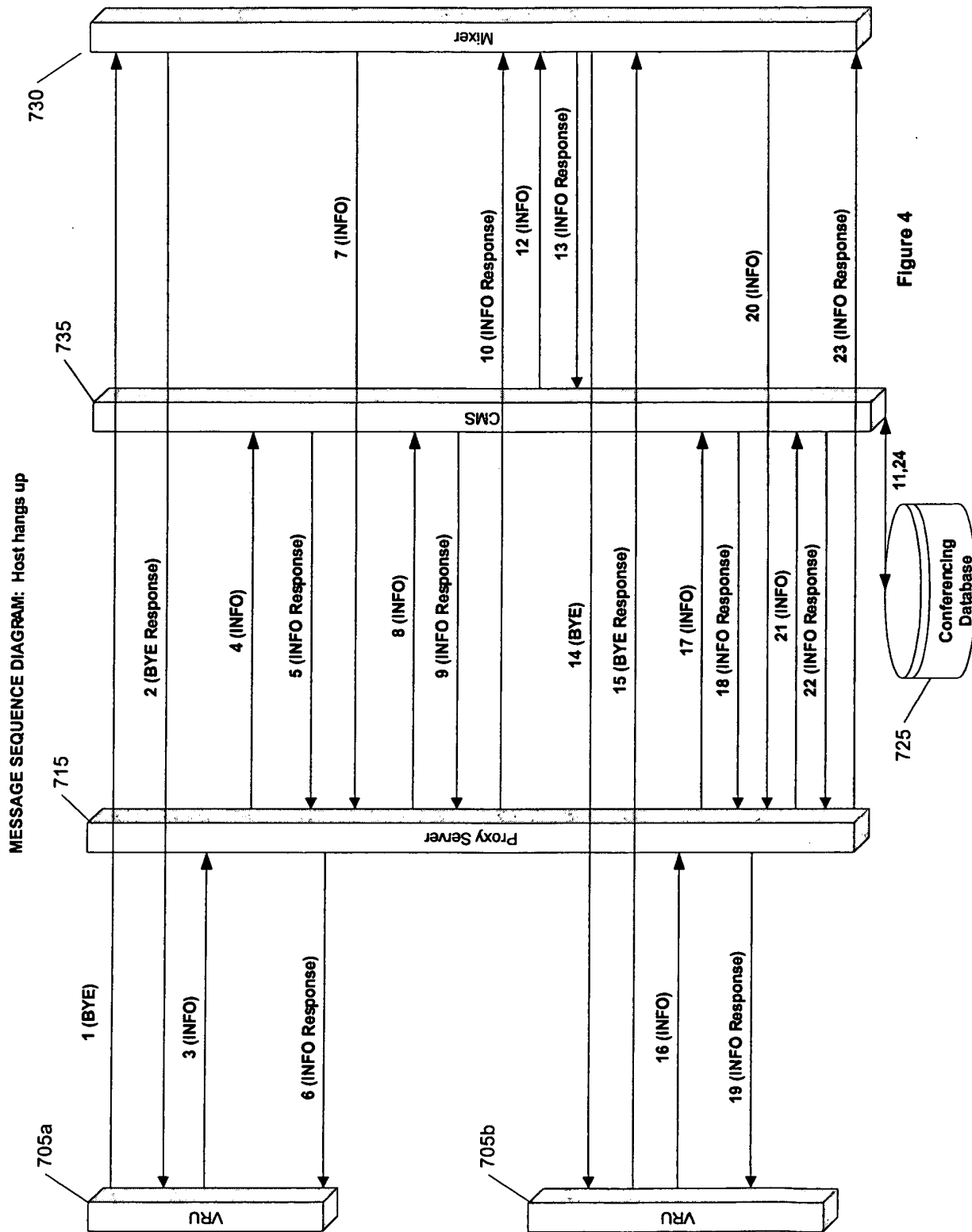


Figure 3



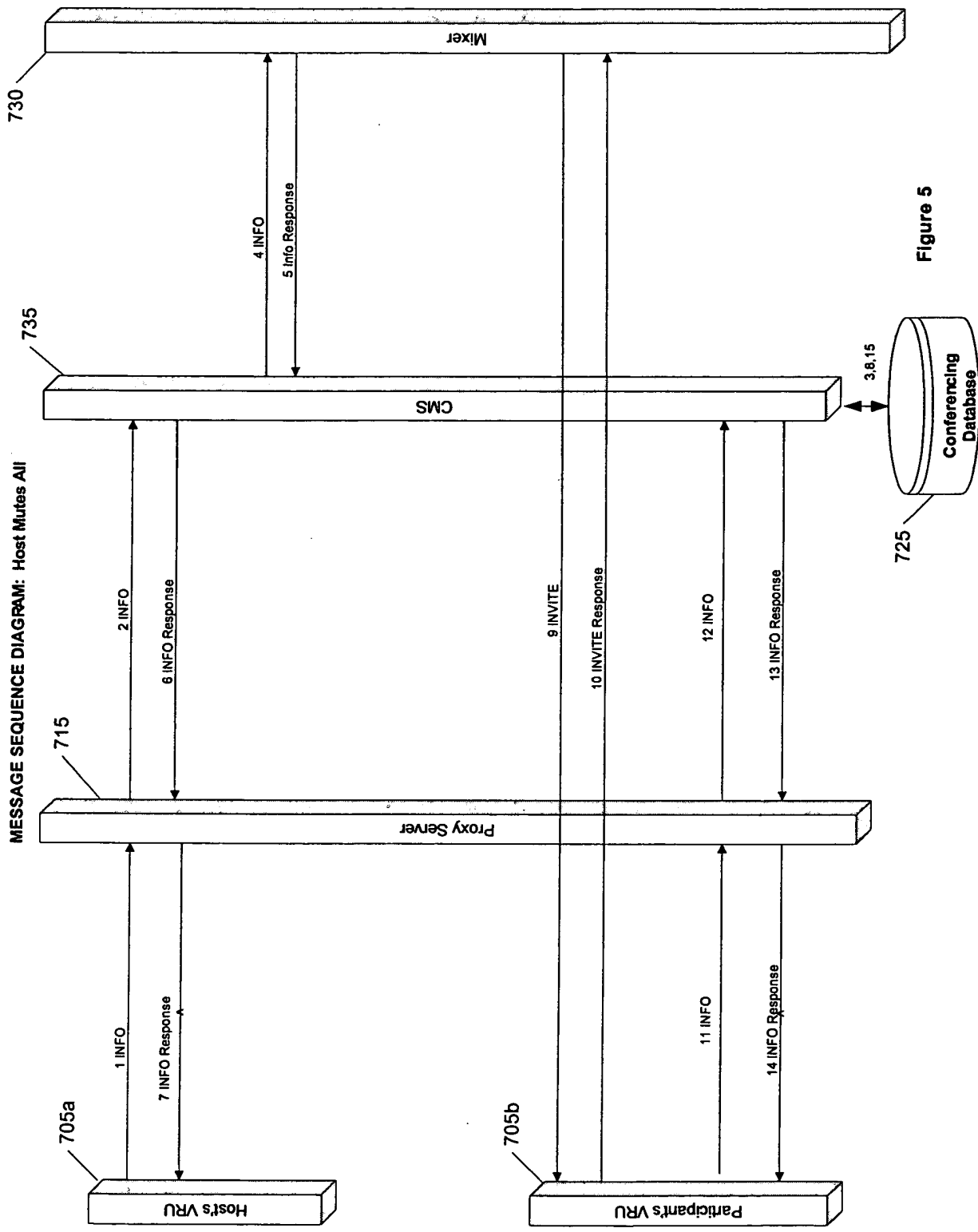


Figure 5

Figure 6

**Message Sequence Diagram:
Change of Entry Exit Announcemnet State**

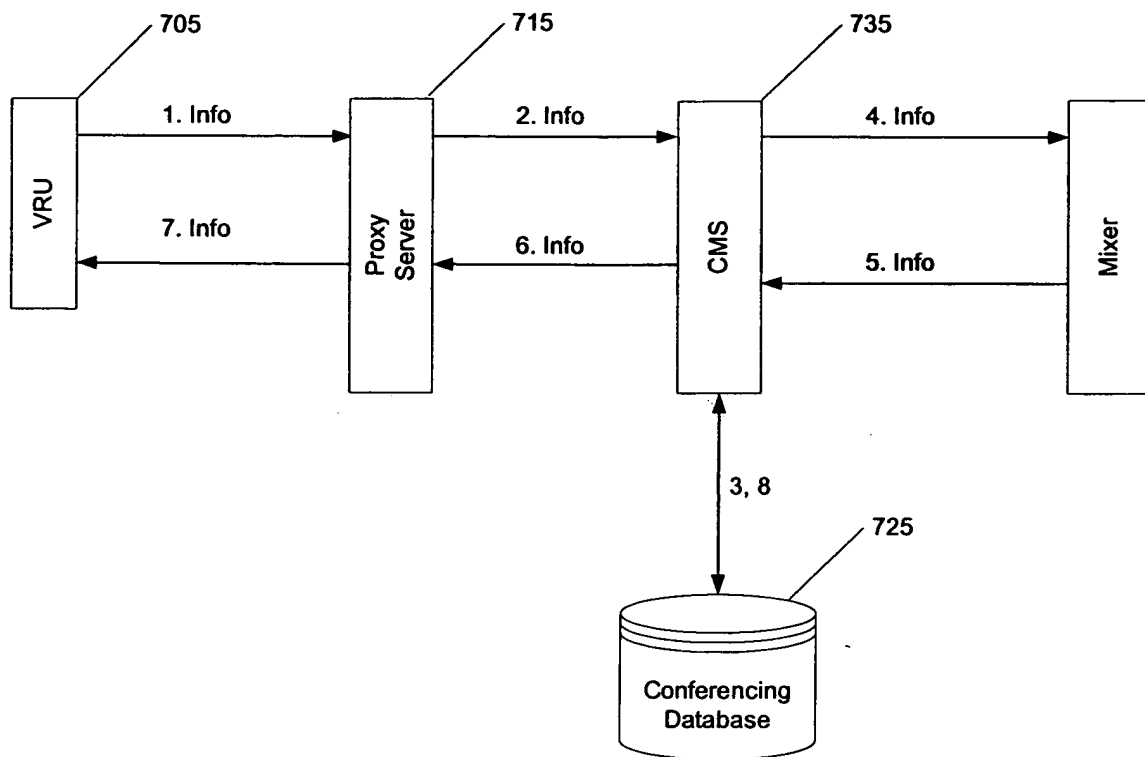


Figure 7

Message Sequence Diagram:
Lock/Unlock Conference

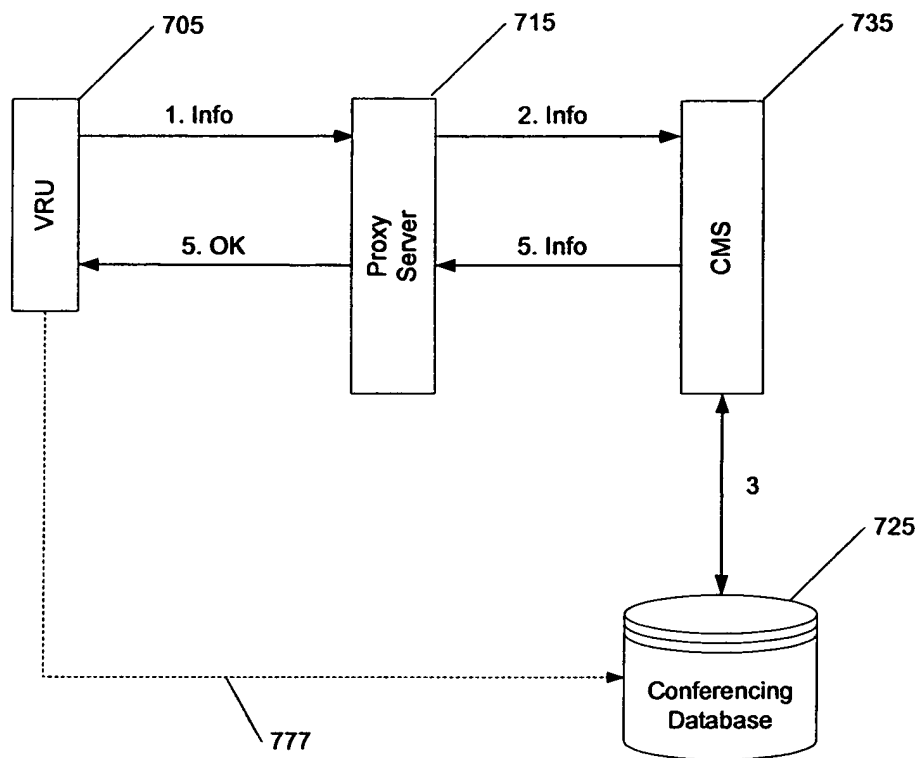


Figure 8

The diagram illustrates a system for provisioning and managing a conference. The components and their interactions are as follows:

- Caller (potential conferee) 700:** Initiates the process by providing a **Conference Code 711** (labeled 1).
- VRU 705:** Receives the **Conference Code 711** and checks its validity against the **Provisioning Database 710** (labeled 2). It also checks the **Conferencing Database 725** (labeled 5) for the **Conference Code 711**.
- Proxy Server 715:** Receives a **Request For New Conference 708** from the VRU and sends a **Request For New Conference 707** to the **Interface Servers 720a, 720b, 720c**.
- Interface Servers 720a, 720b, 720c:** These servers interact with the **Conferencing Database 725** to retrieve a **Conference ID 712** (labeled 6).
- Mixers 730a, 730b, 730c:** These mixers use the **Conference ID 712** to provide **Actual IP/port info 710** (labeled 10) to the VRU.
- VRU 705:** Provides **Proposed IP/port info 709** (labeled 9) back to the **Proxy Server 715**.
- Proxy Server 715:** Sends the **Proposed IP/port info 709** back to the **Caller 700**.

